			N 0 1000-4000 00000 10 10000		B30-01F				CLIENT:		KMEP Linnton Terminal		BORING/WELL NO: HO-2	
			LOGGED BY:		NWH			LOCATION:					PAGE 1 OF 2	
<b>KHM</b>			DRILLER: Cascade DRILLING METHOD:									LOCATION MAP	PORSF	
						Probe Macro			HOLE DIAMETER: HOLE DEPTH:		:		11.3.18.1	
FNV	'IRONMI	ENTAL	SAMPLING METHOD: CASING TYPE: N/A		N/A	iviacro			WELL DIAMETER:				Vb	
					N/A				L DEPTI				<b>y</b> •	
			GRAVEL PACK: N/A						CASING STICKUP:				See Figure 2	
			ELEVATION					THING		CKUP: <b>N/A</b> EASTIN	NG			
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Well Completion			Moisture Content PID Reading (ppm)		Penetration (blows/6")	Depth (feet)		mple	Ъе					
ĮĮ.	gu	Water Level	Moisture Content	) Readi (ppm)	etra ws/	th (f	ver)	.val	Soil Type		LITHO	DLOGY / I	DESCRIPTION	
Backfill	Casing	Level	မှိ ပိ	(I	Pene (blo	Эері	Recovery	Interval	Soi					
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						5 —		ļ	ML SP	SILT; brown,				
	-		moist	0			+		125	Poorly grade	a SAND;	brown		
	-			U		6—		┼		SII T with sa	ind: brown	, 80% silt, 20	1% sand	
								1		SILT WILL Sa	iliu, biowi	i, 00 % Siit, 20	7/0 Saliu	
	_					7—			ML	(grade	es gray at	7 feet)		
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LOGGED BY: NWH DRILLER: Cascad DRILLING METHOD: SAMPLING METHOD: CASING TYPE: N/A SLOT SIZE: N/A GRAVEL PACK: N/A ELEVATION	Probe Macro	CLIENT: LOCATION: DATE DRILLE HOLE DIAME HOLE DEPTH WELL DIAME WELL DEPTH CASING STIC		ER: 2-inch 40 feet ER: N/A N/A	
Casing Casing Help Reading (ppm)  Penetration (blows/6")	Depth (feet)	Recovery Summer Interval and Soil Type		LITHOLOGY / DESCRIPTION	7
Moist 0	23— 24— 25— 26— 27— 28— 30— 31— 32— 33— 34— 35— 36— 37— 38— 40— 41— 42— 43— 44—		ML S	illty SAND; gray, 70% fine sand, 30% silt  ILT with sand, gray 80% silt, 20% fine sand  (grades brown)  illty SAND, brown, 60% sand, 40% silt  ottom of boring at 40 feet	